Applicant: Lam et al. Application No.: 10/552,215

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

What is claimed is:

1. (Currently Amended) A stabilizing arrangement for a double walled drawer, mounted for guided in and out movement with respect to a furniture body, said arrangement comprising;

drawer support means[[,]] for supporting said drawer during the in and out movement, said drawer support means having a slot; a guide located in a slot on the support means to accommodate variance between the furniture body and said drawer width; a runner system housed within said support means to enable said in and out movement; wherein said guide being moveable laterally in order to be aligned with a drawer runner system while fitting into said slot and locked thereto when force is applied to said guide

a runner system housed within said drawer support means to enable said in and out movement, said runner system including a pull-out guide having a recess;

a guide having an extension engageable within said slot, said guide being locked onto said drawer support means when force is applied;

wherein said is extension sized such that it is moveable laterally within said drawer support means slot so as to allow variance between the width of said furniture body and said drawer top be accommodated; and

said guide extension is secured within said recess through said slot such that the guide is aligned with the runner system, when locked thereto.

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2. (Currently Amended) The stabilizing arrangement as claimed in claim

1, wherein the drawer support means for supporting the in and out movement is a

bottom support bracket. further comprising a force supplying means, for locking

said guide onto the drawer support means.

3. (Currently Amended) The stabilizing arrangement as claimed in claim

1 further comprising a force supplying means, for locking said guide onto the

support means, wherein the drawer support means for supporting the in and out

movement is a bottom support bracket.

4. (Currently Amended) The stabilizing arrangement as claimed in claim

1 claim 3, wherein the guide is sized to relatively fit in a serration on the bottom

support bracket. each of the guide and the bottom support bracket further

comprises serrations, said serrations being engageable when said guide is locked

onto the bottom support bracket.

5. (Currently Amended) The stabilizing arrangement as claimed in [[3]]

2, wherein the force supplying means applies constant pressure to the guide.

6. (Currently Amended) The stabilizing arrangement as claimed in claim

[[3]] 2 wherein the force supplying means for producing a resilient force on said

guide includes a lever and a leg.

7. (Previously Presented) The stabilizing arrangement as claimed in

claim 6, wherein said lever is in the form of an inverted U-shaped bracket.

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8. (Previously Presented) The stabilizing arrangement as claimed in claim 6, wherein said leg is formed of sheet metal or any suitable material with two side surfaces with a relatively smooth edge, which is adapted to fit a recess of said

lever.

9. (Currently Amended) The stabilizing arrangement as claimed in claim 3, wherein the force supplying means is affixed onto the drawer bottom support bracket by a holder.

10. (Previously Presented) The stabilizing arrangement as claimed in claim 9, wherein the holder is in the form of an L-shaped bracket.

11. (Previously Presented) The stabilizing arrangement as claimed in claim 1, wherein the guide is in alignment automatically with the runner system.

12. (Original) A drawer comprising the stabilizing arrangement as claimed in claim 1.

13. (Currently Amended) The drawer as claimed in claim 12[[,]] wherein the stabilizing arrangement is on at least one side of the drawer.